## Subject: Re: L2 network namespace benchmarking Posted by Benjamin Thery on Thu, 29 Mar 2007 07:37:58 GMT View Forum Message <> Reply to Message

Eric W. Biederman wrote:

> Daniel Lezcano <daniel.lezcano@free.fr> writes:

[...]

- >> \* When do you expect to have the network namespace into mainline?
- > My current goal is to finish my rebase against 2.6.linus\_lastest in
- > the next couple of days after having figured out how to deal with sysfs.

## Great news!

I also have some questions about this updated version:

- Have you integrated the bug fixes and cleanups(\*) Daniel wrote for your previous netns patchset (and the few glitches I reported too)?
- (\*) available in LXC8 patchset
- Do you already have a public git repository set up for the rebase?
- If it is private, any plan to make it public soon? (That would be great)
- > I have been doing reviewing in more code then I know what to do with,
- > and fighting some very strange bugs during the stabilization window.
- > Which has kept me from doing additional development. Plus I have
- > had a cold.

I hope you're getting better... and you'll be able to provide us the updated patchset very soon :)

[...]

- > If I read the results right it took a 32bit machine from AMD with
- > a gigabit interface before you could measure a throughput difference.
- > That isn't shabby for a non-optimized code path.

Indeed the throughput difference is not significant.

This is very good to see that it stays constant when using the container. What I'm more worried about is the CPU load increase. But it seems we've identified some of the culprits.

This afternoon I had a look at why the bridge setup isn't better than the route setup (section 2.3 and 2.4 of Daniel's report).

In the bridge case, we encounter the same problems as the routes case. The oprofile profile is the same: the most demanding routines are

pskb\_expand\_head and csum\_partial\_copy\_generic. pskb\_expand\_head() is also called by skb\_cow(), but this time skb\_cow() is called by netfilter's nf\_bridge\_copy\_header().

We can avoid this copy by removing option CONFIG\_BRIDGE\_NETFILTER. This copy is made even if netfilter is not used on the host. Maybe some optimizations can be made in netfilter's code to prevent this.

Regards, Benjamin

Benjamin Thery - BULL/DT/Open Software R&D

http://www.bull.com

Containers mailing list Containers@lists.linux-foundation.org https://lists.linux-foundation.org/mailman/listinfo/containers